L Number	Hits	Search Text	DB	Time stamp
1	770686	conductive electro-conductive electroconductive	USPAT;	2002/12/13 17:00
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1_			IBM_TDB	
2	1114261	fiber filament	USPAT;	2002/12/13 17:01
			US-PGPUB;	
	İ		EPO; JPO;	
1			DERWENT;	
	100044	Loren Acus	IBM_TDB	0000/40/40 47:01
3	186044	yarn tow	USPAT;	2002/12/13 17:01
1	ĺ		US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
4	149865	vorn	IBM_TDB	2002/12/13 17:01
4	149603	yarn	USPAT;	2002/12/13 17.01
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	52561	staple	USPAT;	2002/12/13 17:01
١	02001	Stapic	US-PGPUB;	2002/12/10 17:01
ŀ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	21081	solution adj coat\$4	USPAT;	2002/12/13 17:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	312	solution-coat\$4	USPAT;	2002/12/13 17:01
			US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
8	71489	solution near2 coat\$4	USPAT;	2002/12/13 17:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	10257	(fibor filament) with stanla	IBM_TDB USPAT;	2002/12/13 17:02
"	19357	(fiber filament) with staple	US-PGPUB;	2002/12/13 17.02
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	226	(conductive electro-conductive electroconductive) with ((fiber	USPAT:	2002/12/13 17:02
		filament) with staple)	US-PGPUB;	
			EPO; JPO;	
] .			DERWENT;	
			IBM_TDB	
11	89	yarn same ((conductive electro-conductive electroconductive)	USPAT;	2002/12/13 17:02
		with ((fiber filament) with staple))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	_		IBM_TDB	
12	71489	(solution adj coat\$4) solution-coat\$4 (solution near2 coat\$4)	USPAT;	2002/12/13 17:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

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4.5			· · · · · · · · · · · · · · · · · · ·	T = = = = 47 00
13	2	(yarn same ((conductive electro-conductive	USPAT;	2002/12/13 17:02
		electroconductive) with ((fiber filament) with staple))) and	US-PGPUB;	
		((solution adj coat\$4) solution-coat\$4 (solution near2	EPO; JPO;	
ŀ		coat\$4))	DERWENT;	
	l		IBM_TDB	
14	22928	(conductive electro-conductive electroconductive) near2	USPAT;	2002/12/13 17:03
		polymer\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
15	126811	sheath	USPAT;	2002/12/13 17:03
			US-PGPUB	
	Ì		EPO; JPO;	
			DERWENT:	
İ			IBM_TDB	
16	757374	core	USPAT;	2002/12/13 17:03
.0	, , , , , ,	,	US-PGPUB;	2002/12/10 17:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	13	(yarn same ((conductive electro-conductive	USPAT;	2002/12/13 17:03
''	'	electroconductive) with ((fiber filament) with staple))) and	US-PGPUB:	2002/12/13 17.03
		((conductive electro-conductive electroconductive) near2	EPO; JPO;	
		polymer\$3)	DERWENT;	
		γοιγιπειψο <i>γ</i>	IBM_TDB	
18	27999	sheath same core	USPAT;	2002/12/13 17:03
'0	2,333	Sileatii Sairje Core	US-PGPUB;	2002/12/13 17:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	19	(yarn same ((conductive electro-conductive	USPAT;	2002/12/13 17:03
19	19	electroconductive) with ((fiber filament) with staple))) and	US-PGPUB;	2002/12/13 17.03
		(sheath same core)	EPO; JPO;	
			DERWENT;	
20	26	//yern same //ganductive electro conductive	IBM_TDB	0000/40/40 47:00
20	20	((yarn same ((conductive electro-conductive	USPAT;	2002/12/13 17:03
		electroconductive) with ((fiber filament) with staple))) and	US-PGPUB;	
[(sheath same core)) or ((yarn same ((conductive	EPO; JPO;	
		electro-conductive electroconductive) with ((fiber filament)	DERWENT;	
		with staple))) and ((conductive electro-conductive	IBM_TDB	
		electroconductive) near2 polymer\$3)) or ((yarn same	1	
		((conductive electro-conductive electroconductive) with ((fiber		
		filament) with staple))) and ((solution adj coat\$4)		
		solution-coat\$4 (solution near2 coat\$4)))	<u> </u>	